GF, GP-Series, Hydraulic Force & Pressure Gauges



▼ Shown from left to right: GF-230B, GF-835B, GP-10S



- GF-series gauges: calibrated with dual scale reading for pressure (bar) and force (kN)
- GF-series gauges: all pressure sensing parts are sealed and dampened by glycerine for long life
- GP-series gauges: calibrated with dual scale reading for pressure in bar and psi
- Excellent readability: gauge face dimensions 100 mm
- Fast, easy installation
- Stainless steel gauge cases for corrosion resistance.

▼ A GP-10S gauge is used on this press to check the hydraulic pressure required to bend flat steel bar.



Visual Reference for System Pressure and Force



Auto-Damper Valve V-10

For automatic control of gauge fluctuations, the V-10 Auto-Damper Valve controls the movement of the gauge needle

by restricting oil flow in and out of the gauge. No adjustments needed.

Page: 🖊

136



Snubber Valve V-91

Infinitely adjustable for metering oil out of a gauge. The V-91 Snubber Valve is also suitable as a shut-off valve to protect the gauge during

high cycle applications.

Dogge 12

Used With

All cylinders
All cylinders

5 ton RC, RSM-cylinders 10 ton RC, RCS, RSM-cylinders

All 25 ton RC-cylinders

All 50 ton RC, RR-cylinders
13 ton RCH-Series

RCS-201, 302

RCS-502, 1002

RCH-202, 302, 603

25, 30, 50 ton RC, RCS, RSM, RR 75 and 95 ton RC, RR-cylinders

150 and 200 ton RR-cylinders $\,$



10 ton VLP Presses

25 ton XLP Presses

50 ton XLP, BPR Presses 100 ton VLP, BPR Presses

200 ton VLP, BPR Presses

Hydraulic Force & Pressure Gauges



Maximum Indicator Pointer

Indicator retains peak readings of pressure or force generated by the system.

Can easily be installed on GP and H-Series gauges.

Order model nr: BSA-881.



Pressure Gauges

To measure the input pressure into cylinders or high pressure systems. Also for all testing applications.

Force Gauges

To measure external load supported by a cylinder or jack in kN. For pressing parts together under pre-determined loads, weighing, testing, etc.

GP-Series are dry gauges. GF-Series are glycerine filled gauges. GF **GP Series**



Pressure Range:

0 - 1000 bar

Force Range:

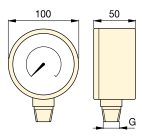
0 - 2000 kN

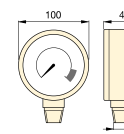
Gauge Face Diameter:

100 mm

Accuracy, % of full scale:

± 1%





GP-serie

GF-serie

	Gauge Type a	nd Calibration		Units per Division	Model	Thread	Ga	auge Adapt	or
					Number *	G		Required	135
bar	psi	bar	kN				GA-1	GA-2	GA-3
 0-700	0-10.000	_	_	10 bar, 100 psi	GP-10S	½" NPTF	•	•	
0-1000	0-15.000	-	-	10 bar, 200 psi	GP-15S	½" NPTF	•	•	
_	_	0-700	0-45	10 bar, 0,5 kN	GF-5B	½" NPTF	•	•	
_	_	0-700	0-100	10 bar, 1 kN	GF-10B	½" NPTF	•	•	
_	_	0-700	0-232	10 bar, 2 kN	GF-20B	½" NPTF	•	•	
-	_	0-700	0-500	10 bar, 5 kN	GF-50B	½" NPTF	•	•	
_	_	0-700	0-124	10 bar, 1 kN	GF-120B	½" NPTF	•	•	
-	_	0-700	0-175/275	10 bar, 2 + 5 kN	GF-230B	½" NPTF	•	•	
_	_	0-700	0-450/900	10 bar, 5 + 10 kN	GF-510B	½" NPTF	•	•	
-	_	0-700	0-210/320/570	10 bar, 5 kN	GF-813B	1/4" NPTF			•
_	_	0-700	0-232/300/500	10 bar, 5 kN	GF-835B	1/4" NPTF			•
_	_	0-700	0-720/930	10 bar, 10 kN	GF-871B	1/4" NPTF			•
_	_	0-700	0-1400/2000	10 bar, 25 kN	GF-200B	1/4" NPTF			•
 -	_	0-700	0-100	10 bar, 1 kN	GF-10B	½" NPTF	•	•	
_	_	0-700	0-232	10 bar, 2 kN	GF-20B	½" NPTF	•	•	
_	_	0-700	0-500	10 bar, 5 kN	GF-50B	½" NPTF	•	•	
_	_	0-700	0-720/930	10 bar, 10 kN	GF-871B	1/4" NPTF			•
_	_	0-700	0-1400/2000	10 bar, 25 kN	GF-200B	1/4" NPTF			•

GF-Series Force gauges with imperial scale reading (psi, lbs) are available by changing the suffix 'B' into 'P'.

G, H-Series, Hydraulic Pressure Gauges



Shown from left to right: H4049L, G-2534R, G-4089L, G-2535L, G-4040L



Visual Reference of System Pressure





Gauge Adaptor

For easy gauge installation into almost any system, Enerpac offers a complete line of gauge adaptors.

Page: 135



Snubber Valve V-91

Infinitely adjustable for metering oil out of a gauge. The V-91 Snubber Valve is also suitable as a shut-off valve to protect the gauge during

high cycle applications.

ge: 130

Glycerine Filled (G-Series)

- Dual scale reading calibrated in bar and psi
- All pressure sensing parts sealed and dampened by glycerine for long life
- Includes safety blow-out disk and pressure equalizing membrane
- Gauge snubbers or needle valves recommended for high cycle applications.

High Cycle Dry Gauges (H-Series)

- Dual scale reading calibrated in bar and psi
- Ideal for use in many applications, specifically for high cycle and harsh environments
- Gauge snubbers or needle valves recommended to shut off gauge when not in use.



 When lifting or pressing, always use a gauge. A gauge is your 'window' to the system. It lets you see what's going on.

Hydraulic Pressure Gauges



CAUTION! When lifting or pressing, always use a gauge Do not override factory setting of relief valves. Always use a gauge to check system pressure. A

gauge is your 'window' to the system. It lets you see what's going on.

See our Safety Instructions.

265 Page:

G **Series**



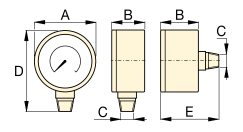
Pressure Range:

0 - 1000 bar

Face Diameter:

63 - 100 mm

Accuracy, % of full scale: ± 1,0 - 1,5%



Size	Connection	Dimensions (mm)						
(mm)		Α	В	С	D	E		
63	Lower Mount	63	37	½" NPTF	84	_		
63	Center Rear	63	37	½" NPTF	_	63		
100	Lower Mount	100	29	½" NPTF	121	_		
100	Lower Mount	100	49	½" NPTF	136	_		

Note: dimensions for reference only.



Maximum Indicator Pointer

Indicator retains peak readings of pressure or force generated by the system.

Can easily be installed on GP and H-Series ø 100 mm gauges. Order model nr: BSA-881.

▼ SELECTION CHART

Gauge	Pressure Range		Model Number				Major		Minor		Major		Minor	
Series			ø 63 1⁄4" NPTF	ø 63 ø 100 ¼" NPTF ¼" NPTF	ø 100 ½" NPTF	Gradi	uation	Graduation		Graduation		Graduation		
			Lower Mount	Center Rear	, , , , , , , , , , , , , , , , , , , ,	Lower Mount	bar			psi				
	(bar) (psi)		Accuracy: ± 1,5 %		Accuracy: ± 1,0 % Ø 63		ø 100	ø 63	ø 100	ø 63	ø 100	ø 63	ø 100	
G-Series	0-7	0-100	G2509L	_	-	_	1	-	0,01	-	10	-	2	-
	0-11	0-160	G2510L	_	_	-	1	_	0,02	_	10	_	2	_
	0-14	0-200	G2511L	_	-	-	1	_	0,02	_	50	-	5	_
	0-20	0-300	G2512L	-	-	-	5	_	0,50	-	50	-	5	_
	0-40	0-600	G2513L	-	-	-	10	_	1	_	100	-	10	_
	0-70	0-1.000	G2514L	G2531R	_	_	10	_	1	-	100	-	20	_
	0-140	0-2.000	G2515L	-	-	-	10	_	5	-	500	-	50	_
	0-200	0-3.000	G2516L	-	-	-	50	_	5	-	500	-	50	_
	0-400	0-6.000	G2517L	G2534R	_	_	100	_	10	-	1000	-	100	_
	0-700	0-10.000	G2535L	G2537R	G4088L	G4039L	100	100	10	10	2000	1000	200	100
	0-1000	0-15.000	G2536L	G2538R	G4089L	G4040L	100	100	20	20	3000	3000	200	200
H-Series	0-700	0-10.000	_	_	H4049L	H4071L	_	100	_	10	-	1000	-	100

T-Series, Test System Gauges



▼ Gauge shown: T-6003L



- Dual scale reading calibrated in bar and psi
- All gauges have spring-loaded backs with rubber blow-out plugs to protect case assembly in case of over-pressurization
- Integral maximum indicator pointer standard included
- 2800 and 3500 bar models include flange mounting
- ½" NPTF versions are made of high strength alloy steel
- 0.25" cone models are made of 316 stainless steel, with 403 stainless steel on 2800 and 3500 bar models.

▼ An Enerpac P-2282 hand pump equipped with a T-6011L test system gauge is used for proof pressure testing of hydraulic valves.

T Series

Pressure Range:

0 - 3500 bar

Face Diameter:

162 - 192 mm

Accuracy, % of full scale:

± 0,5 - 1,5%



Cone Mount Gauge Adaptor

Contains fittings to connect $\mbox{\em 4}''$ cone fitting gauge to $\mbox{\em 8}''$ cone system. Kit includes 43-301 tee,

43-704 gauge adaptor and 45-116

tubing. Order model number: 83-011.

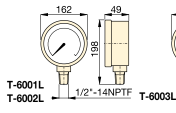
Page: 8

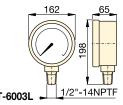


Cone Mount Gauge Connector

For connecting gauges with 0.25" cone fitting directly to model number **11-100** or **11-400** pump (page 80). May be used with other

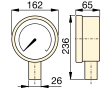
0.25" cone systems Order model number: **43-704**

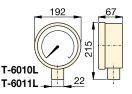




T-6007L

T-6008L





Pressure Range	Pressure Range	Model	Number	Number Intervals	Gradu- ation	Number Intervals	Gradu- ation
(bar)	(psi)	Alloy Steel Stainless Steel 1/2" NPTF 0,25 cone		(bar)	Inter- vals (bar)	(psi)	Inter- vals (psi)
0-70 ¹⁾	0-1000	T-6001L	_	10	1	100	10
0-3501)	0-5000	T-6002L	-	50	5	500	50
0-7001)	0-10.000	T-6003L	T-6007L	100	10	1.000	100
0-14001)	0-20.000	-	T-6008L	200	20	1.000	100
0-28002)	0-40.000	_	T-6010L	500	20	5.000	200
0-35002)	0-50.000	_	T-6011L	500	50	5.000	200

¹⁾ Acccuracy ± 0,5%



 $^{^{2)}}$ Acccuracy \pm 1,5%

Digital Hydraulic Pressure Gauge

▼ Gauge shown: **DGR-2**



- Rated for system pressure up to 1380 bar
- Displays in bar, psi, MPa and kg/cm²
- Zero reset ensures that gauge reads actual pressure
- IP65 protection, UL listed, CE and RoHS compliant
- . Batteries included, condition indicator on read-out
- Shut-off selectable menu driven
- Back-lit readout allows easy reading in less than ideal lighting
- Protective cover included.

DGR Series

Pressure Range:

0 - 1380 bar

Voltage:

3 Volt (battery)

Accuracy, % of full scale:

 $\pm 0,25\%$



Gauge Adaptor

For easy gauge installation into almost any system, Enerpac offers a complete line of gauge adaptors. Maximum operating pressure 700 bar.

Page:

13

ø 70	41
67 ENERPAC & MINING TO 1/4". 27 hex. 18 NPT	Ø 68

High Pressure Rating		High Pressure Rating		Model Number		High Pressure Rating		essure ing
(bar)		(MPa)			(psi)		(kg/cm²)	
Range	Resolution	Range	Resolution		Range Resolution		Range	Resolution
0-1380	0,1	0-140	0,01	DGR-2	0-20.000	1	0-1400	0,1

Weight: 0,23 kg.

 Greater accuracy and easier to read: enhance your ability to monitor and control hydraulic system pressure up to 1380 bar.



Gauge Adaptor Assembly



▼ Shown: GA45GC



- 45° angled gauge improves visibility
- Slim and narrow design
- . Easy to fit in a broad range of systems
- Maximize controlled load movement
- Glycerin dampened gauge with dual scale
- Enerpac High-Flow female coupler CR400.

GA45GC, AMGC Series

Connection 1:

3/8" NPTF male

Connection 2:

CR-400 coupler

Maximum Operating Pressure:

700 bar



4 Way Manifold assembly complete with gauges

Offering ease of portability and convenience with an ergonomic robust design, ready for use.

Enerpac's CR400 female couplers on all ports allow the manifold to be quickly connected to up to 4 cylinders. Glycerine filled, 700 bar gauges allow operators to work safely. All protected by the robust protection frame.

Manifold Type (Used for cylinders)	Model Number
4x Single-acting	AMGC41
4x Double-acting	AMGC42



Power Box

Portable tool box with hand pump, **GA45GC** gauge adaptor assembly, hose and RC, RSM, RCS-cylinder, WR5 wedgie or LW16-lifting wedge.

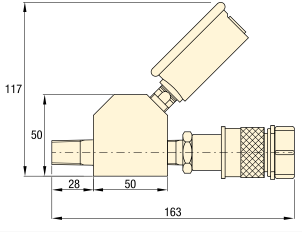
Page

33

61

The Gauge Adaptor Assembly is the window to your system; allows easy reading of the pressure for safe operation.





Model	Gauge Port	Male End Female End (NPTF) (3/8" NPTF)		Gauge Range		
Number	(1/4" NPTF)			(bar) (psi)		
GA45GC	G2535L	3⁄8" -18	CR-400	0 - 700	0 - 10.000	